1 AN ACT relating to limited X-ray machine operators.

2 Be it enacted by the General Assembly of the Commonwealth of Kentucky:

- 3 → Section 1. KRS 311B.020 is amended to read as follows:
- 4 As used in this chapter, unless the context clearly requires otherwise:
- 5 (1) "Accredited educational program" means a program that is approved by a national
- 6 organization acceptable to the board to provide education in medical imaging or
- 7 radiation therapy;
- 8 (2) "Actively employed" means an individual who is appropriately credentialed and
- 9 currently employed as an advanced imaging professional, medical imaging
- technologist, radiation therapist, an educator or administrator in any of these
- disciplines, or a limited X-ray machine operator;
- 12 (3) "Advanced imaging professional" means an individual who is credentialed by a
- nationally recognized certification organization that is recognized by the board;
- 14 (4) "Authorized user" means a physician, dentist, or podiatrist identified on a
- radioactive materials license that authorizes the medical use of radioactive materials
- if the license was issued by:
- 17 (a) The Cabinet for Health and Family Services;
- 18 (b) The United States Nuclear Regulatory Commission; or
- 19 (c) Another United States Nuclear Regulatory Commission agreement state;
- 20 (5) "Board" means the Kentucky Board of Medical Imaging and Radiation Therapy;
- 21 (6) "Credentialed" means someone who is certified and registered by an appropriate
- 22 national organization that is recognized by the board;
- 23 (7) "Continuing education" means a learning activity that is planned, organized, and
- 24 administered to enhance the professional knowledge and skills of a licensed
- 25 individual of medical imaging or radiation therapy to provide services for patients,
- 26 the public, or the medical profession;
- 27 (8) "Licensed practitioner" or "licensed practitioner of the healing arts" means a person

BR021000.100 - 210 - XXXX Jacketed

1	lice	ensed in Kentucky to practice medicine, osteopathy, dentistry, chiropractic,
2	po	diatry, or veterinary medicine;
3	(9)	(a) "Limited X-ray machine operator" means an individual who performs
4		limited radiographic procedures in facilities where contrast studies,
5		<u>fluoroscopy</u> [fluoroscopie], nuclear medicine, or radiation therapy procedures
6		are not performed.[;]
7		(b) Notwithstanding paragraph (a) of this subsection, an individual who
8		holds a limited X-ray machine operator license may continue to be
9		employed as a limited X-ray machine operator by a facility in which
10		contrast studies, fluoroscopy, nuclear medicine, or radiation therapy
11		procedures are performed if he or she was employed in that capacity by that
12		facility:
13		1. Prior to the facility performing contrast studies, fluoroscopy, nuclear
14		medicine, or radiation therapy procedures; or
15		2. Prior to the effective date of this Act.
16	(10) "M	ledical imaging technologist" means an individual who has completed an
17	acc	credited educational program in radiography, nuclear medicine, or other imaging
18	mo	dality recognized by the board and who is licensed and granted privileges under
19	thi	s chapter. Other than a limited X-ray machine operator who meets the
20	que	alifications of subsection (9) (b) 1. or 2. of this section, only an individual
21	lice	ensed as a medical imaging technologist shall be employed to perform medical
22	im	aging at a facility where contrast studies, fluoroscopy[fluoroscopic], nuclear
23	me	dicine, or radiation therapy procedures are performed;
24	(11) "N	ational organization" means:
25	(a)	The American Society of Radiologic Technologists;
26	(b)	The Nuclear Medicine Technology Certification Board;
27	(c)	The American Registry of Radiologic Technologists;

	(e) The Joint Review Committee on Education in Radiologic Technology;
	(f) The Joint Review Committee on Educational Programs in Nuclear Medicine
	Technology;
	(g) The American College of Radiology; or
	(h) Another national organization recognized by the board;
(12)	"Nuclear medicine technologist" means an individual who is authorized to prepare
	and administer radiopharmaceuticals, pharmaceuticals, and radionuclides under the
	direction of an authorized user to perform nuclear medicine procedures for
	diagnostic and therapeutic purposes;
(13)	"Post-primary certification" means an individual who has primary certification and
	has been awarded post-primary certification by a national organization that has been
	recognized by the board;
(14)	"Primary certification" means an individual who has successfully completed a
	formal educational program and certification in radiography, nuclear medicine,
	radiation therapy, or other modality recognized by the board;
(15)	"Radiation therapist" means an individual who:
	(a) Has completed an accredited educational program in radiation therapy;
	(b) Is licensed by the board; and
	(c) Is authorized to utilize ionizing radiation-generating equipment and sources of
	radiation for the planning, localization, and delivery of therapeutic procedures
	on human beings; and
(16)	"Radiographer" means an individual who is authorized to use ionizing radiation-
	generating equipment to perform a comprehensive scope of diagnostic imaging
	procedures and is responsible for the operation of radiation-generating equipment,
	protecting the patient and staff from unnecessary radiation, and selecting the
	(13) (14) (15)

27

appropriate exposure to produce diagnostic images with the lowest reasonable

1 exposure.

Jacketed